

TENT COOPERATION TREATY

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WIPO		PCT

INTERNATIONAL PRELIMINARY EXAMINATION REPORT (PCT Article 36 and Rule 70)

Applicant's or agent's file reference 109358:EJH:tjy						
International Application No.	International Filing Date (day/month/year)	Priority Date (day/month/year)				
PCT/AU2003/001168	8 September 2003	9 September 2002				
International Patent Classification (IPC) or national classification and IPC						
Int. Cl. ⁷ G09B 19/00						
Applicant						
DYER, Peter						
1. This international preliminary examination report has been prepared by this International Preliminary Examining Authority and is transmitted to the applicant according to Article 36.						
2. This REPORT consists of a total of 3	sheets, including this cover she	eet.				
		description, claims and/or drawings which have been				
amended and are the basis for this 70.16 and Section 607 of the Adr	s report and/or sheets containing	rectifications made before this Authority (see Rule				
		e PC1).				
These annexes consist of a total o	f 2 sheet(s).	·				
3. This report contains indications relating to the following items:						
I X Basis of the report	I X Basis of the report					
II Priority	•					
III Non-establishment of opi	nion with regard to novelty, inv	entive step and industrial applicability				
IV Lack of unity of invention						
V X Reasoned statement unde citations and explanation						
VI Certain documents cited						
VII Certain defects in the inte	fects in the international application					
VIII Certain observations on the international application						
Date of submission of the demand	Date of c	Date of completion of the report				
5 January 2004	31 Augu	31 August 2004				
Name and mailing address of the IPEA/AU	Authorize	Authorized Officer				
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INTERNATIONAL PRELIDENARY EXAMINATION REPORT

International application No. PCT/AU2003/001168

I.		Basis of the report								
1.	With	th regard to the elements of the international application:*								
İ		the international application as originally filed.								
	X	the description,	pages ?	1 - 7, as original	inally filed,					
		•	pages 8	8, 9, filed with	h the demand,					
					with the letter	of				
	X	the claims,	pages 1	10 - 13, as or	iginally filed,					•
٠.					together with ar	ny statement)	under Article	19,	•	
				filed with the	-			•	:	
	X				with the letter	of				
		•		1/4 - 4/4, as o			•			
				filed with the	· ·					
					with the letter	of				
		the sequence listing		- ,						
			pages,			•				
			pages,				•			
•	****.4				with the letter					•
2.	WILL	regard to the langua h the international as e elements were ava the language of a the language of the	appiicatio vailable or translation	on was filed, un furnished to the on furnished for of the internat	less otherwise in its Authority in the purposes of ional application	ndicated under the following finternational n (under Rule	er this item. language will search (under e 48.3(b)).	hich is: r Rule 23.1((b)).	
3.	اــــا With	the language of the and/or 55.3). regard to any nucle			•					
	pre	emmary examinati	non was c	carried out on the	ne basis of the se	equence listin	miernational a	врисацоп,	the internati	onal
	contained in the international application in written form.									
		filed together with the international application in computer readable form.								
		furnished subsequently to this Authority in written form.								
		furnished subseque								
		The statement that international appli	ication as	filed has been	furnished.			•		
		The statement that been furnished				eadable form	is identical to	the written	sequence li	sting has
4.		The amendments h	have resu	ilted in the cand	cellation of:					•
		the descri	iption,	pages						•
	•	the claims	ıs,	Nos.						
		the drawing	ings,	sheets/fig.						
5.		This report has been go beyond the disc	ciosure as	s filed, as indic	ated in the Supp	lemental Box	(Rule 70.2(c))).**		
*	Rep rep	placement sheets which ort as "originally filed	ch have be ed" and ar	een furnished to t e not annexed to	he receiving Offic this report since t	e in response t hey do not con	o an invitation tain amendmen	under Article ts (Rules 70.	e 14 are referr 16 and 70.17)	ed to in this
**	Any	v replacement sheet c	containing	such amendmen	ts must be referred	d to under item	I and annexed	to this repor	1	

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No.
PCT/AU2003/001168

V. Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1.	Statement	·	
	Novelty (N)	Claims 1 - 26	YES
		Claims	NO
	Inventive step (IS)	Claims 1 - 26	YES
		Claims	NO
· ·	Industrial applicability (IA)	Claims 1 - 26	YES
	·	Claims	NO

2. Citations and explanations (Rule 70.7)

Claims 1-26 are considered to be novel and involve inventive step because no individual citation or obvious combination of citations teach or suggest "a memory aid comprising a display having a plurality of display zones, each display zone adapted to provide a display independently of the other display zones, each display zone capable of sequentially displaying the letters of an alphabet and a control adapted to cause the sequential display of the letters at each display zone", as claimed in the independent claim 1.

Claims 1-26 have been considered to have industrial applicability.

WO 2004/023432

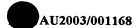
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- 8 -

desired letter is found, then moving to the central display zone and then to the right hand display zone.

According to a sixth embodiment of the invention the device comprises a software package which can be installed into a computer which is able to provide a display similar to that of the first or second or third embodiment and where the scrolling of the display at each display zone and be controlled from the keyboard of the computer and/or my means of a mouse or equivalent accessory. In addition the software may include a memory activating means whereby the user is able to retain the outcome of inquiries which a can be selectively displayed on a particular combination of letters being selected.

According to a seventh embodiment of the invention the device comprises a programme which can be installed into a computer whereby the programme of the software package is able to control the computer which is able to provide a display similar to that of the fourth or fifth embodiment and where the scrolling of the display at each display zone and be controlled from the keyboard of the computer and/or my means of a mouse or equivalent accessory.

According to an eight embodiment further embodiment which is a variation of the seventh embodiment the software includes a memory activating means whereby the user is able to retain the outcome of inquiries which a can be selectively displayed on a particular combination of letters being selected.

According to a ninth embodiment of the invention the programme of the seventh embodiment is incorporated into the processor of a mobile telephone (or cell phone) having a visual display, whereby the programme can be activated from the keypad of the telephone and operated by use of the keypad. According to the embodiment the programme is accessible from the menu of the telephone and can be available under the Extras or Options sub-directory. Once accessed the display will display three (3) letter A's. The keypad can then be used to scroll through the letters of the alphabet at each location on the display in that:

- keys "1" and "7" can be used to scroll up and down through the left hand letters;
- keys 2 and 8 can be used to scroll up and down through the middle letters; and
- keys 3 and 9 can be used to scroll up and down through the right hand letters.

The sequence of each set of letters corresponds to that of the previous embodiments

Throughout the specification, unless the context requires otherwise, the word 10 "comprise" or variations such as "comprises" or "comprising", will be understood to imply the inclusion of a stated integer or group of integers but not the exclusion of any other integer or group of integers.

It should be appreciated that the scope of the invention need not be limited to the particular scope of any of the embodiments or the applications referred to.